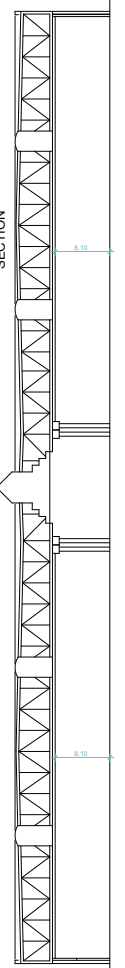
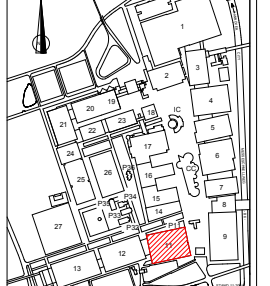
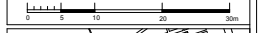




SYSTEMSCHNITT / VERTICAL CROSS



- F FEUERLÖSCHER, FEUERMELDER / FIRE EXTINGUISHER, FIRE ALARM
- ● HALLENSTÜTZEN / HALL COLUMNS
- SCHÄCHTE / SHAFTS
- KANÄLE ANSCHLÜSSPUNKTE IN FLUSSBODEN ZUR STANDVERSORGUNG - ZUGANG GEWÄHRLEISTEN DO NOT OBSTRUCT ACCESS
- CHANNELS CONNECTION POINTS IN THE FLOOR TO SUPPLY THE STAND AREA
- LIGHTS HOME = 3.00 m - 6.10 m JE NACH STANDORT
- STELLENWEISE GERINGERE NUTZHOHE WEG. BAULICHER ENDSCHRÄNKUNGEN. MAX. HEIGHT CLEARANCE FOR EXHIBITS = 3.80 TO 4.10 m DEPENDING ON LOCATION. ACTUAL CLEARANCE LOWER IN SOME PLACES DUE TO ARCHITECTURAL SPECIFICS.
- MAX. FUSSBODENBELASTUNG / MAX. FLOOR LOAD 100 kN/m² (GILT NICHT AUF SCHÄCHTEN UND VERSORGENSKANÄLEN) (NOT VALID FOR SHAFTS OR SUPPLY CHANNELS)



MACKBROOKS exhibitions
 Halle / Hall 11
 24th INTERNATIONAL SHEET METAL WORKING TECHNOLOGY EXHIBITION
 25 - 29 October 2016

Architect: Mack Brooks Exhibitions, Frankfurt am Main, Germany
 Designer: Mack Brooks Exhibitions, Frankfurt am Main, Germany
 Contractor: Mack Brooks Exhibitions, Frankfurt am Main, Germany
 Installation: Mack Brooks Exhibitions, Frankfurt am Main, Germany